THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 387, PART 1

1992 MARCH 1, Number 1

THE TOPOLOGY OF LARGE-SCALE STRUCTURE. VI. SLICES OF THE UNIVERSE Changbom Park, J. Richard Gott III, Adrian L. Melott, & I. D. Karachentsev	Page 1	Fiche 37-A11
LARGE-SCALE MORPHOLOGICAL SEGREGATION IN THE CENTER FOR ASTROPHYSICS REDSHIFT SURVEY Basilio X. Santiago & Michael A. Strauss	9	37-B7
BIG BANG ARCHEOLOGY: WIMP CAPTURE BY THE EARTH AT FINITE OPTICAL DEPTH Andrew Gould	21	37-C7
ON THE DYNAMICAL EVOLUTION OF RICH GALAXY CLUSTERS G. Yepes & R. Domínguez-Tenreiro	27	37-D1
LUMINOSITY-LINE WIDTH RELATIONS AND THE EXTRAGALACTIC DISTANCE SCALE. I. ABSOLUTE CALIBRATION Michael J. Pierce & R. Brent Tully	47	37-E8
THE SNAPSHOT SURVEY: A SEARCH FOR GRAVITATIONALLY LENSED QUASARS WITH THE HUBBLE SPACE TELESCOPE	56	37-F6
J. N. Bahcall, D. Maoz, R. Doxsey, D. P. Schneider, N. A. Bahcall, O. Lahav, & B. Yanny		
INSTABILITIES IN ASTROPHYSICAL JETS. I. LINEAR ANALYSIS OF BODY AND SURFACE WAVES Jun-Hui Zhao, Jack O. Burns, Philip E. Hardee, & Michael L. Norman	69	37-G7
INSTABILITIES IN ASTROPHYSICAL JETS. II. NUMERICAL SIMULATIONS OF SLAB JETS Jun-Hui Zhao, Jack O. Burns, Michael L. Norman, & Martin E. Sulkanen	83	38-B1
ANISOTROPIC LINE EMISSION AND THE GEOMETRY OF THE BROAD-LINE REGION IN ACTIVE GALACTIC NUCLEI	95	38-C1
G. J. Ferland, B. M. Peterson, K. Horne, W. F. Welsh, & S. N. Nahar		
$ \hbox{\it VIRIAL AND JET-INDUCED VELOCITIES IN SEYFERT GALAXIES. II. GALAXY ROTATION AS VIRIAL PARAMETER \\ \textit{\it Mark Whittle} $	109	38-D2
VIRIAL AND JET-INDUCED VELOCITIES IN SEYFERT GALAXIES. II. GALAXY LUMINOSITY AS VIRIAL PARAMETER Mark Whittle	121	38-E1
EVOLUTION OF SPIRAL GALAXIES. I. HALO-DISK CONNECTION FOR THE EVOLUTION OF THE SOLAR NEIGHBORHOOD Federico Ferrini, Francesca Matteucci, Chiara Pardi, & Umberto Penco	138	38-F5
A TRIGGERING MECHANISM FOR ENHANCED STAR FORMATION IN COLLIDING GALAXIES Chanda J. Jog & P. M. Solomon	152	38-G6
EVOLUTION VERSUS PULSATION ALONG THE HORIZONTAL BRANCH OF MIS Norman R. Simon	162	39-A3
CHEMICAL COMPOSITION OF OPEN CLUSTERS. III. IRON AND CARBON IN F DWARFS IN COMA, PRAESEPE, AND M67 Eileen D. Friel & Ann Merchant Boesgaard	170	39-A1
GALACTIC STRUCTURE FROM THE SPACELAB INFRARED TELESCOPE. III. A DYNAMICAL MODEL FOR THE MILKY WAY BULGE S. M. Kent	181	39-B12
THE LUMINOSITY OF THE GALACTIC CENTER J. A. Davidson, M. W. Werner, X. Wu, D. F. Lester, P. M. Harvey, M. Joy, & M. Morris	189	39-C8
INHIBITION OF ELECTRON THERMAL CONDUCTION BY ELECTROMAGNETIC INSTABILITIES	212	39-E5

CONTENTS

	Page	Fiche
ATOMIC AND MOLECULAR OUTFLOW IN DR 21 A. P. G. Russell, J. Bally, R. Padman, & R. E. Hills	219	39-E13
MOTION AT THE IONIZATION FRONT IN THE ORION NEBULA: A KINEMATIC STUDY OF THE [O \imath] LINE C. R. O'Dell & Zheng Wen	229	39-F10
ARE THE NGC 7538 FORMALDEHYDE MASERS REALLY UNUSUAL? Preethi Pratap, Lewis E. Snyder, & Wolfgang Batrla	241	40-A1
THE SOBOLEV APPROXIMATION FOR LINE FORMATION WITH PARTIAL FREQUENCY REDISTRIBUTION D. G. Hummer & G. B. Rybicki	248	40-A10
A MEASUREMENT OF THE $^{14}C(n,\gamma)^{15}C$ CROSS SECTION AT A STELLAR TEMPERATURE OF $kT=23.3$ keV Hermann Beer, M. Wiescher, F. Käppeler, J. Görres, & P. E. Koehler	258	40-B8
s-PROCESSING IN MASSIVE STARS AS A FUNCTION OF METALLICITY AND INTERPRETATION OF OBSERVATIONAL TRENDS C. M. Raiteri, R. Gallino, & M. Busso	263	40-C1
VORTEX DRAG AND THE SPIN-UP TIME SCALE FOR PULSAR GLITCHES Richard I. Epstein & Gordon Baym	276	40-D1
ON THE INFLUENCE OF THE CONVECTIVE EFFICIENCY ON THE DETERMINATION OF THE ATMOSPHERIC PARAMETERS OF DA WHITE DWARFS P. Bergeron, F. Wesemael, & G. Fontaine	288	40-E1
POSTEXPLOSION HYDRODYNAMICS OF SN 1987A Marc Herant & Willy Benz	294	40-E9
THE [O 1] λλ6300, 6364 DOUBLET OF SN 1987A Hongwei Li & Richard McCray	309	40-F12
HEAO 3 LIMITS ON THE 44Ti YIELD IN GALACTIC SUPERNOVAE W. A. Mahoney, J. C. Ling, W. A. Wheaton, & J. C. Higdon	314	40-G5
ON THE INSTABILITY STRIP OF THE CEPHEID STARS C. Chiosi, P. Wood, G. Bertelli, & A. Bressan	320	41-A1
CONSEQUENCES OF THE STAR-STREAM INTERACTION IN ALGOL Mercedes T. Richards	329	41-A12
PROPERTIES OF THE MASSIVE X-RAY BINARY 4U 1700-37 = HD 153919 S. R. Heap & M. F. Corcoran	340	41-B11
THE WIND GEOMETRY OF THE WOLF-RAYET STAR HD 191765 R. E. Schulte-Ladbeck, K. H. Nordsieck, M. Taylor, K. S. Bjorkman, A. M. Magalhäes, & M. J. Wolff	347	41-C6
TT CRATERIS: A LONG-PERIOD, DOUBLE-LINED DWARF NOVA Paula Szkody, Robert E. Williams, Bruce Margon, Steve B. Howell, & Mario Mateo	357	41-D4
LARGE ELECTRIC FIELDS IN ACOUSTIC WAVES AND THE STIMULATION OF LIGHTNING DISCHARGES W. Pilipp, T. W. Hartquist, & G. E. Morfill	364	41-D13
STANDARD SOLAR MODEL D. B. Guenther, P. Demarque, YC. Kim, & M. H. Pinsonneault	372	41-E9
WEIGHTED CURRENT SHEETS SUPPORTED IN NORMAL AND INVERSE CONFIGURATIONS: A MODEL FOR PROMINENCE OBSERVATIONS P. Démoulin & T. G. Forbes	394	41-G5
ENERGY PROPAGATION INTO A FLARE KERNEL DURING A SOLAR FLARE D. B. Melrose	403	42-A1
THE OSCILLATOR STRENGTH OF THE Si 11 3s ² 3p ² P-3s3p ² ² D MULTIPLET AND THE INTERSTELLAR ABUNDANCE OF SILICON P. L. Dufton, F. P. Keenan, A. Hibbert, P. C. Ojha, & R. P. Stafford	414	42-B1
A SURVEY OF N₂H ⁺ IN DENSE CLOUDS: IMPLICATIONS FOR INTERSTELLAR NITROGEN AND ION-MOLECULE CHEMISTRY M. Womack, L. M. Ziurys, & S. Wyckoff	417	42-B6

1992 MARCH 10, Number 2

	Page	Fiche
LARGE-SCALE STRUCTURE IN ISOCURVATURE BARYON MODELS Tatsushi Suginohara & Yasushi Suto	431	44-B1
CONSTRAINTS ON COSMOLOGICAL MODELS WITH THE DECAYING COSMOLOGICAL CONSTANT FROM COSMIC BACKGROUND RADIATION ANISOTROPIES Naoshi Sugiyama & Katsuhiko Sato	439	44-B10
TOPOLOGY OF LARGE-SCALE STRUCTURE IN SEEDED HOT DARK MATTER MODELS Matthew M. Beaky, Robert J. Scherrer, & Jens V. Villumsen	443	44-C1
LUMINOSITY FUNCTIONS, RELATIVISTIC BEAMING, AND UNIFIED THEORIES OF HIGH-LUMINOSITY RADIO SOURCES P. Padovani & C. M. Urry	449	44-C9
ASTROPHYSICAL JETS AND THEORIES OF GRAVITATION Mario Livio & Nathan Rosen	458	44-D5
ASYMMETRIC MORPHOLOGY OF THE PROPAGATING JET. II. THE EFFECT OF ATMOSPHERIC GRADIENTS Philip E. Hardee, Raymond E. White III, Michael L. Norman, Michael A. Cooper, & David A. Clarke	460	44-D8
INTERSTELLAR MATTER IN EARLY-TYPE GALAXIES. II. THE RELATIONSHIP BETWEEN GASEOUS COMPONENTS AND GALAXY TYPES Joel N. Bregman, David E. Hogg, & Morton S. Roberts	484	44-F9
THE STRUCTURE AND DYNAMICS OF THE GASEOUS AND STELLAR COMPONENTS IN CENTAURUS A Richard A. Nicholson, Jonathan Bland-Hawthorn, & Keith Taylor	503	45-A1
CORONAL LINES AND STARBURST FEATURES IN TWO NEW <i>IRAS</i> ACTIVE GALACTIC NUCLEI: IRAS 04493 – 6441 AND IRAS 22419 – 6049 Sebastian Lípari & F. Macchetto	522	45-B9
DISCOVERY OF EXTENDED FARADAY ROTATION COMPATIBLE WITH SPIRAL STRUCTURE IN AN INTERVENING GALAXY AT $z=0.395$: NEW OBSERVATIONS OF PKS $1229-021$ Philipp P. Kronberg, Judith J. Perry, & Edwin L. H. Zukowski	528	45-C1
SPATIALLY RESOLVED ULTRAVIOLET SPECTROSCOPY OF THE LINER GALAXY NGC 3998 G. A. Reichert, G. Branduardi-Raymont, A. V. Filippenko, K. O. Mason, E. M. Puchnarewicz, & CC. Wu	536	45-C1
LINE FLUORESCENCE FROM THE RING AROUND SN 1987A Eli Dwek & James E. Felten	551	45-E1
A NEW SCHEME FOR MULTIDIMENSIONAL LINE TRANSFER. II. ETLA METHOD IN ONE DIMENSION WITH APPLICATION TO IRON Ka LINES John I. Castor, Pieter G. Dykema, & Richard I. Klein	561	45-F1
A TOPOLOGICAL/GEOMETRICAL APPROACH TO THE STUDY OF ASTROPHYSICAL MAPS Fred C. Adams	572	45-G1
THE SHARPLESS 187 GAS COMPLEX: A MULTIFREQUENCY STUDY G. Joncas, D. Durand, & R. S. Roger	591	46-A9
CN AND CH VARIATIONS ON THE M5 SUBGIANT BRANCH Michael M. Briley, Graeme H. Smith, R. A. Bell, J. B. Oke, & James H. Hesser	612	46-C5
GAMMA-RAY BURSTS AND RADIO PULSAR GLITCHES D. Hartmann, K. Hurley, & M. Niel	622	46-D1
OBSERVATIONS OF SYMBIOTIC STARS AT MILLIMETER AND SUBMILLIMETER WAVELENGTHS E. R. Seaquist & A. R. Taylor	624	46-D5
SECONDARIES OF ECLIPSING BINARIES. VII. THE SPECTROSCOPIC TRIPLE AND VISUAL DOUBLE V505 SAGITTARII $Jocelyn\ Tomkin$	631	46-E1
ANGULAR MOMENTUM TRANSPORT IN MAGNETIZED STELLAR RADIATIVE ZONES. I. NUMERICAL SOLUTIONS TO THE CORE SPIN-UP MODEL PROBLEM P. Charbonneau & K. B. MacGregor	639	46-E1
EFFECTS OF Fe/C PHASE SEPARATION ON THE AGES OF WHITE DWARFS Z. W. Xu & H. M. Van Horn	662	47-A1

CONTENTS

	Page	Fiche
CARBON, NITROGEN, AND OXYGEN ABUNDANCES IN EARLY B-TYPE STARS Douglas R. Gies & David L. Lambert	673	47-B1
TIME VARIATIONS IN MILLIMETER-WAVE RADIO RECOMBINATION LINES FROM THE Be STAR MWC 349A $\it M.A.$ Gordon	701	47-D5
LOCALIZED EXCITATION OF SOLAR OSCILLATIONS Philip R. Goode, Douglas Gough, & Alexander Kosovichev	707	47-E1
ON THE ULTIMATE ACCURACY OF SOLAR OSCILLATION FREQUENCY MEASUREMENTS K. G. Libbrecht	712	47-E7
ENERGY SPECTRA OF IONS FROM IMPULSIVE SOLAR FLARES D. V. Reames, I. G. Richardson, & KP. Wenzel	715	47-E11
SOLAR SI II LINE RATIOS FROM THE HIGH-RESOLUTION TELESCOPE AND SPECTROGRAPH F. P. Keenan, J. W. Cook, P. L. Dufton, & A. E. Kingston	726	47-F9
ERRATUM		
On the H ₂ Line Emission from NGC 6240 and Other Starburst Galaxies B. T. Draine & D. T. Woods	732	47-G1

